Bruce W. Leaverton Tereza Simonyan Lane Powell PC 1420 Fifth Ave., Ste. 4100 Seattle, WA 98101 P: (206) 223-7000	HONORABLE TIMOTHY W. DORE CHAPTER 11 Hearing Date: August 23, 2013 Hearing Time: 9:30 a.m. Location: U.S. Courthouse Courtroom: 8106 700 Stewart Street			
Attorneys for Stapleton Group, Inc., the Plan Administrator	Seattle, WA 98101 Response Date: August 16, 2013			
UNITED STATES BA WESTERN DISTRIC AT SE	Γ OF WASHINGTON			
In Re:	) ) No. 09-10188-TWD			
Lawrence Kates,	DECLARATION OF DAVID STAPLETON IN SUPPORT OF			
Debtor.	) MOTION FOR ORDER ) APPROVING SALE OF ) REMAINING PATENT-RELATED			
	ASSETS TO STALKING HORSE BIDDER OR OTHER PREVAILING BIDDER UNDER PROPOSED BID			
	) PROCEDURES ) )			
David Stapleton, in support of the	PA's Motion for Order Approving Sale of			
Remaining Patent-Related Assets to Stalking F	Horse Bidder or Other Prevailing Bidder Under			
Proposed Bid Procedures (the "Sale Motion"),	states and declares as follows:			
1. I am the President of the Sta	pleton Group, Inc. ("Stapleton"), which was			
appointed by the Court as the Plan Administrator (the "PA") under the confirmed Plan of				
Reorganization in the Chapter 11 case of Lawr	ence Kates. The matters testified to herein are			
personally known to me to be true and correct.				
	Tereza Simonyan Lane Powell PC 1420 Fifth Ave., Ste. 4100 Seattle, WA 98101 P: (206) 223-7000 F: (206) 223-7107 Attorneys for Stapleton Group, Inc., the Plan Administrator  UNITED STATES BA WESTERN DISTRIC' AT SE.  In Re: Lawrence Kates,  Debtor.  David Stapleton, in support of the Remaining Patent-Related Assets to Stalking F Proposed Bid Procedures (the "Sale Motion"), statement of the Statem			

DECLARATION OF DAVID STAPLETON ISO MOTION FOR ORDER APPROVING SALE OF REMAINING PATENT-RELATED ASSETS TO STALKING HORSE BIDDER OR OTHER PREVAILING BIDDER UNDER PROPOSED BIDDING 1544867-00001/55158659.1

2.

24

25

26

LANE POWELL PC 1420 FIFTH AVENUE, SUITE 4100 SEATTLE, WASHINGTON 98101-2338 206.223.7000 FAX: 206.223.7107

States Bankruptcy Code on January 12, 2009 (the "Petition Date"). The Plan was confirmed

The Debtor filed a voluntary petition pursuant to Chapter 11 of the United

26

by this Court on April 16, 2010 (Dkt. #279), and Stapleton was appointed as the PA on May 14, 2010 (Dkt. #288).

- 3. The Plan authorizes the PA to liquidate the Kates' bankruptcy estate (the "Estate") outside the ordinary course of business, subject to the consent of the Post-Confirmation Creditors' Committee (the "PCC") and the approval of this Court (Dkt. #158). On September 28, 2011, the Court approved the Patent-Related Asset Disposition Plan proposed by the PA (the "Patent-Related Asset Disposition Plan") (Dkt. #711).
- 4. The bankruptcy estate of Lawrence Kates (the "Kates Estate") currently owns the patent assets classified in groups (#1) Fire Detection, (#3) Animal Training, (#4) Rodent Detection, (#5) Common Cold Defense, (#6) Water Leak Detection, (#7) Touch Screen Remote, (#8) Navigation System for the Blind, (#9) Assistance System for the Deaf, (#11) Motorized Shade System, (#12) Method for Pest Control, (#13) Wearable Electronics and (#16) "Security Detection" (the "Subject Patents") .
- 5. On May 30, 2013, the PA received a \$25,000 offer from the Stalking Horse Bidder (as defined under the Motion) for the purchase of the Subject Patents.
- 6. On June 10, 2013, the Debtor also submitted an offer for the purchase of the Subject Patents, in the amount of \$30,000 "plus a \$30 million earn out."
- 7. The Stalking Horse Bidder has represented that it has no known affiliations to the Debtor, the PA and/or the members of the Post Confirmation Creditors' Committee.
- 8. The PA believes it to be in the best interests of the Estate and its creditors that the sale of the Subject Patents occur pursuant to an auction and that the bid procedures set forth in the Sale Motion apply.
- 9. The PA fulfilled its obligations under the Plan and the Patent-Related Asset Disposition Plan by making best efforts to sell the Patent-Related Assets. The PA has dedicated considerable time and effort in liquidating the Estate's intellectual property. The

Patent-Related Assets have been marketed by two highly-esteemed intellectual

DECLARATION OF DAVID STAPLETON ISO MOTION FOR ORDER APPROVING SALE OF REMAINING PATENT-RELATED ASSETS TO STALKING HORSE BIDDER OR OTHER PREVAILING BIDDER UNDER PROPOSED BIDDING 1524867-00001/65386594

25

26

property brokers, GTT Group and ICAP Ocean Tomo ("ICAP"), and the Subject Patents have been enlisted in ICAP's semi-annual auction on March 20, 2013, without generating any bids.

- 10. The Stalking Horse Bidder's and the Debtor's offers described herein are the first non-contingent, cash offers the PA has received for the purchase of the Subject Patents. In June, 2012, the Debtor submitted a highly contingent offer to purchase all of Estate's patent-related assets, which offer was denied by the PA as burdensome to the Estate.
- 11. In addition to service of the Motion on all interested parties on the Kates bankruptcy master mailing list, the PA, through its intellectual property consultant, has contacted a number of other parties who have previously either expressed an interest in the Estate patents or have been reached out in connection with the patent sales.
- 12. Attached hereto as **Exhibit A** is the Bid Sheet submitted by the Stalking Horse Bidder setting forth the amount of its highest bid. The contact information for the Stalking Horse Bidder is redacted to protect its anonymity in connection with the purchase of the Subject Patents. The unredacted version of the Stalking Horse Bidder's Bid Sheet has been filed with the Court under seal concurrently with the Sale Motion.
- 13. Attached as **Exhibit B** is a form of the Assignment document which the PA shall execute upon closing of the sale of the Subject Patents.

I declare under penalty of perjury that the foregoing is true and correct.

DATED this  $\alpha'''$  day of July, 2012.

**David Stapleton** 

DECLARATION OF DAVID STAPLETON ISO MOTION FOR ORDER APPROVING SALE OF REMAINING PATENT-RELATED ASSETS TO STALKING HORSE BIDDER OR OTHER PREVAILING BIDDER UNDER PROPOSED BIDDING 124867-10001/6758659.4

LANE POWELL PC 1420 FIFTH AVENUE, SUITE 4100 SEATTLE, WASHINGTON 98101-2338 206.223.7000 FAX: 206.223.7107

# **EXHIBIT "A"**

Bid Sheet

#### United State Bankruptcy Court Western District of Washington Chapter 11 Case of Lawrence Kates, Case Number 09-10188

#### **BID SHEET**

By delivering this Bid Sheet, the Stalking Horse Bidder (as defined under the Motion for Order Approving Sale of Remaining Estate Patent-Related Assets to Stalking Horse Bidder or Other Prevailing Bidder, hereby places the following bid:

Group Numbers and Titles:	Group 16 – Security & Detection;
Group Ivamoors and Titles.	Group 6 – Water Leak Detection;
	1 <del>-</del>
	Group 3 – Animal Training;
	Group 12 - Method for Pest
	Control;
	Group 4 – Rodent Detection;
	Group 1 – Fire Detection;
	Group 9 – System for the Deaf;
	Group 13 – Wearable Electronics;
	Group 8 – System for the Blind;
	Group 5 – Common Cold Defense;
	Group 7 – Touch Screen Remote;
	Group 11 – Motorized window
	Shade.
Amount of bid (US dollars):	\$40,000
	The state of the s
Bidder Contact Information:	Name:
	Phone:
	Email:
Deliver:	
(1) Via email:	
simonyant@lanepowell.com	
Phone: 206-223-7082	
OR	
(2) Via filing with the Bankruptcy Court for	
the Western District of Washington in Case	
_	
No. 09-10188	<u> </u>

Bidder submits that the full amount of the bid will be paid within twenty one (21) days of entry of an Order by the Bankruptcy Court in the Chapter 11 case of Lawrence Kates, Case No. 09-10188, approving the sale of the Groups of patent-related assets referenced herein.

124867.0001/5771711.1

# **EXHIBIT "B"**

Assignment

#### ASSIGNMENT

	In	consi	ideration	of t	he Pur	chase	Price	to be	paid	under	the	terms	of the	ORI	DER
			SALE												
STAL	KIN	G HO	DRSE BI	IDDE:	R OR C	<b>OTHER</b>	R PRE	VAILI	NG B	IDDE	R UN	DER F	PROPOS	SED	BID
PROC	EDI	URES	the "C	rder"	), attacl	ned her	eto as	Exhib	it A, 1	the Bar	ıkrup	tcy Es	tate of I	Lawr	ence
Kates (	(Bar	nkr. V	V.D. Wa	sh., N	o 09-10	)188-T	WD) (	the "A	ssign	or"),					

Hereby	sells,	assigns,	transfers	and	conveys	unto
	<del></del>		, (hereinafter to	ermed "Ass	ignee"),	

its successors, assigns and legal representatives, the entire right, title and interest (a) in and to United States patents identified on Appendix A to the Order (hereinafter the "Subject Patents") and in and to United States and foreign patent applications identified on Exhibit A to the Order (hereinafter "Subject Patent Applications"); (b) in and to all rights to apply in any and all countries of the world for patents, certificates of inventions or other governmental grants on said patent applications, including the right to apply for patents pursuant to the International Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding; (c) in and to each and every reissue or extension of any of said patents; and (d) in and to each and every patent resulting from a reexamination certificate for any and all of said patents.

The aforementioned patents and patent applications to be held by Assignee for its own use and the use of its successors, assigns and other legal representatives, as fully and entirely as the same would have been held by Assignor if this assignment had not been made, as assignee of its entire right, title and interest therein.

The Subject Patents, the Subject Patent Applications and all other rights described herein and assigned with this Assignment are assigned on an "as is" and "where is" basis, without any warranties or representations.

IN WITNESS WHEREOF, the Plan Administrator for the Assignor has executed this instrument on the date as given below and delivered this instrument to said Assignee:

	Signature
	Name
	Title
Date	Stapleton Group, Inc., Plan Administrator for the Assignor, Bankruptcy Estate of Lawrence Kates

1

STATE OF CALIFORNIA	)
COUNTY OF	) SS )
On this day of, who stated that he is the this instrument on behalf of said deed, for the uses and purposes the	, 2013, before me personally appeared of Stapleton Group, Inc., authorized to sign entity, and acknowledged it to be his free and voluntary act and erein mentioned.
Subscribed and sworn to	before me on, 2013.
	Print Name:
	NOTARY PUBLIC for the State of
	California, residing at
	My appointment expires:

# **EXHIBIT "A"**

1 2 3 4 5 6 7 8 UNITED STATES BANKRUPTCY COURT WESTERN DISTRICT OF WASHINGTON 9 AT SEATTLE 10 In Re: No. 09-10188-TWD 11 Lawrence Kates, [PROPOSED] ORDER APPROVING 12 SALE OF REMAINING ESTATE Debtor. PATENT-RELATED ASSETS 13 14 15 16

THIS MATTER having come before the Court upon the Plan Administrator's (the "PA's") Motion (the "Sale Motion") for entry of an Order Approving Sale of Remaining Estate Patent-Related Assets to Stalking Horse Bidder or Other Prevailing Bidder Under Proposed Bid Procedures (the "Bid Procedures"); and the Court having duly considered the Sale Motion with all the supporting declarations, the responses thereto, as well as the arguments of counsel, if any, and the Court having determined that the PA's proposed Bid Procedures outlined in the Motion are adequate and fair; and the Court having determined that the all-cash purchase offer submitted by the Prevailing Bidder or the Alternative Prevailing Bidder (as the terms are defined in the Sale Motion) is in the best interests of the Estate and its creditors; and the Court having determined that the notice given of the Sale Motion was

ORDER APPROVING SALE OF REMAINING PATENT-RELATED ASSETS - 1

LANE POWELL PC 1420 FIFTH AVENUE, SUITE 4100 SEATTLE, WASHINGTON 98101-2338 206.223.7000 FAX: 206.223.7107

124867.0001/5758556.1

17

18

19

20

21

22

23

24

25

26

1	sufficient and appropriate under the circumstances; now, therefore it is hereby ORDERED as
2	follows:
3	1. The sale of the patent-related assets identified on Appendix A attached hereto,
4	and all the foreign applications, abandoned U.S. applications and the pending U.S.
5	applications (the "Subject Patents"), to the Prevailing Bidder for the purchase price of
6	\$ (the "Purchase Price") is in the best interests of the Estate, and is hereby approved.
7	2. The Prevailing Bidder is required to submit the Purchase Price no later than 21
8	days following entry of the Order approving the sale of the Subject Patents.
9	3. The sale of the Subject Patents to the Alternative Prevailing Bidder, should the
10	Prevailing Bidder fail to submit the Purchase Price within 21 days of entry of an Order
11	approving the sale, for the purchase price of \$ is in the best interests of the Estate, and
12	is hereby approved.
13	4. The PA is authorized to take any further action necessary for the
14	consummation of the sale, including, without limitation, the transfer and assignment of all
15	rights in the Subject Patents to the Prevailing Bidder or the Alternative Prevailing Bidder,
16	with all transfer costs, if any, to be borne by the purchaser.
17	5. The sale of the Subject Patents to the Prevailing Bidder or the Alternative
18	Prevailing Bidder is determined to be a sale to a good faith purchaser, free and clear of any
19	interests in the Subject Patents, pursuant to 11 U.S.C. §§363(b), (f) and (m).
20	### End of Order ###
21	Presented by:
22	
23	
24	
25	
26	
	ORDER APPROVING SALE OF REMAINING

PATENT-RELATED ASSETS - 2

LANE POWELL PC 1420 FIFTH AVENUE, SUITE 4100 SEATTLE, WASHINGTON 98101-2338 206.223.7000 FAX: 206.223.7107

1	LANE POWELL PC
2	
3	By: /s/ Tereza Simonyan  Bruce W. Legyerton, WSBA No. 1532
4	By: /s/ Tereza Simonyan  Bruce W. Leaverton, WSBA No. 1532  Tereza Simonyan, WSBA No. 4141  Attorneys for Stapleton Group, Inc., the Plan Administrator
5	Lane Powell PC
6	1420 Fifth Avenue, Suite 4100 Seattle, WA 98101-2338 Phone: 206-223-7000
7	Phone: 206-223-7000
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	

ORDER APPROVING SALE OF REMAINING PATENT-RELATED ASSETS - 3

124867.0001/5758556.1

LANE POWELL PC 1420 FIFTH AVENUE, SUITE 4100 SEATTLE, WASHINGTON 98101-2338 206.223.7000 FAX: 206.223.7107

# **APPENDIX "A"**

# Security & Detection (#16)

Patent/Publication No.	🍻 Application 🚟	Title
US 7411497	11/464,731	
EP 2052372		7
US 2008042824	11/464,731	1
US 2008278308	12/182,035	System and method for intruder detection
US 2010289641	12/780,852	
US 20120105,229	13/344,465	
WO 2008020893	PCT/US07/005106	7
	11/464,731	
	12/182,035	
	13/344,465	
	12/780,852	
US 7336168	11/145,880	
AU 2006255737		
CA 2609759		
CN 101194293		
EP 1889234		
JP 2008546089		
KR 20080019273		
MX 2007015264		
RU 2007146262		System and method for variable threshold sensor
US 2006273896	11/145,880	
	11/145,880	
US 2008141754	12/036,915	
	12/036,915	
US 2010206039	12/684,715	
	12/684,715	
WO 2006132745	PCT/US06/17473	
IN 9229/DELNP/2007		

Patent/Publication No.	Application No.	Title
		A Shirt Control of the Control of th
US 2008284590	12/182,086	
US 7893812	12/182,086	Authentication codes for building/area code address
116 7002020	12/182,086	
US 7893828	12/182,065	<del></del>
US 2008278315	12/182,065	Bi-directional hand-shaking sensor system
	12/182,065	
US 7403097	11/415,767	
US 2006208877	11/415,767	
	11/415,767	
US 7460006	11/431,812	
US 20060220835	11/431,812	
	11/431,812	Conformal repeater unit
US 20080278315	12/182,065	
	12/182,065	
US 2008318521	12/173,610	
	12/173,610	
US 2009184810	12/274,244	
	12/274,244	7
US 7936264	12/182,094	
US 2008303654	12/182,094	Measuring conditions within a wireless sensor system
	12/182,094	
US 2005262923	10/856,395	Method and apparatus for detecting conditions
	10/856,395	favorable for growth of fungus
US 7561057	11/216,225	
	11/216,225	
AU 2006285327		
CA 2621156		
CN 101283257		-
EP 1931961		-
JP 2009506286		Method and apparatus for detecting severity of water
KR 20080038442		leaks
RU 2008110526	<u> </u>	<b>1</b>
WO 2007027342	PCT/US06/029784	-1
MX 2008002766	,,	†
US 2006007008	11/216,225	†
	12/500,536	-
IN 1962/DELNP/2008		4
111 1302/DELIN / 2000	_1	<u> </u>

sparie con a sparie sparie		
Patent/Publication No.	Application No.	Title
US 7218237	10/856,717	
US 2005275547	10/856,717	
	10/856,717	]
US 7583198	11/748,388	]
US 2007211076	11/748,388	]
	11/748,388	
US 8031079	12/549,137	Method and apparatus for detecting water leaks
US 2010188206	12/549,137	
	12/549,137	
US 2007211076	11/748,388	
	11/748,388	
US 20120019388	13/251,449	
	13/251,449	
US 7893827	12/182,080	Method of measuring signal strength in a wireless
US 2008278310	12/182,080	sensor system
	12/182,080	Selisor system
US 7528711	11/314,807	
US 2007139183	11/314,807	
	11/314,807	
AU 2006327183		
CA 2631170		
CN 101341521		Portable monitoring unit
EP 1964083		
JP 2009520262		
KR 20080081975		
RU 2008128509		_
WO 2007073417	PCT/US06/32680	
IN 5307/DELNP/2008		
US 7230528	11/231,321	
	11/231,321	
AU 2006292764		
CA 2623003		
CN 101292273		
EP 1927090		
JP 2009509237		Programmed wireless sensor system
KR 20080045293		
RU 2008114637		_
US 2007063833	11/231,321	
US 2007229237	11/761,845	
	11/761,845	
WO 2007035219	PCT/US06/032309	
IN 2579/DELNP/2008		

Application No	Title
10/718,374	
10/718,374	1
10/718,374	1
	1
	Repeater unit
	1
	7
	7
PCT/US04/033953	7
	7
	7
	1
	7
	1
	7
11/078,576	Repeater unit with fluorescent ballast
	1
	1
	1
	1
	1
	1
11/494,988	
11/494,988	1
	1
11/494,988	Contains and marks of familials are still the same
11/494,988	System and method for high-sensitivity sensor
12/624,838	1
12/624,838	1
PCT/US07/005045	1
11/761,760	
11/761,760	7
11/761,760	7
10/948,628	1
10/948,628	
10/948,628	7
12/193,641	7
12/193,641	Contains and markle of four william marketing and had
12/193,641	System and method for utility metering and leak
	detection
	7
	7
	1
	1
PCT/US05/032233	1
	10/718,374 10/718,374 PCT/US04/033953 PCT/US04/033953 11/078,576 11/876,369 PCT/US06/04903 11/494,988 11/494,988 11/494,988 11/494,988 12/624,838 12/624,838 PCT/US07/005045 11/761,760 11/761,760 11/761,760 10/948,628 10/948,628 10/948,628 10/948,628 12/193,641 12/193,641

Patent/Publication No.	Application No.	Title
US 7982602	12/182,092	
US 2008278342	12/182,092	Testing for interference within a wireless sensor sy
	12/182,092	T
US 7042352	10/856,170	
US 2005275527	10/856,170	Wireless repeater for sensor system
	10/856,170	<b>→</b>
US 7102504	10/856,387	
US 2005275529	10/856,387	Wireless sensor monitoring unit
	10/856,387	<b>-</b>
US 7102505	10/856,390	
US 2005275530	10/856,390	┪
	10/856,390	┪
AU 2005251101		<b>-</b>
BRP 10511337		┪
CA 2566606		Wireless sensor system
CN 1981313		<b>-</b>
EP 1756783		7
MXPA 06013587		┪
WO 2005119609	PCT/US05/016027	┪
IN 7178/DELNP/2006	1 0.1/ 0.000/ 0.2002.	┪
US 7142107	10/856,231	
	10/856,231	7
US 20050275529	10/856,231	<b>1</b>
US 7411494	11/562,313	Wireless sensor unit
US 2007090946	11/562,313	7
	11/562,313	7
US 7817031	12/182,079	
	12/182,079	7
US 2008278316	11/562,313	<b>1</b>
	11/562,313	Wireless transceiver
US 2011025501	12/905,248	1
	12/905,248	1
IN 3048/DELNP/2008	<del>                                     </del>	
US 20110093217	12/980,167	7
US 20090153336	12/390,166	7
	12/390,166	Method and apparatus for detecting moisture in
US 20070139208	11/562,352	building materials
	11/562,352	<b>1</b>
US 7142123		1
	11/233,931	1

# Animal Training (#3)/ Pest (#12)/ Rodent (#4)

Patent/Publication No.	Application No	
US 7424867	10/994,876	
US 2006011145	10/994,876	
	10/994,876	Camera system for canines, felines, or other
RU 2007105206		animals
US 20120006282	12/983,765	
	12/983,765	
US 7328671	11/417,571	
US 20060196446	11/417,571	
	11/417,571	System and method for canine training
US 20060196445	11/417,443	
	11/417,443	
US 2008036594	11/836,695	
	11/836,695	
US 7617799	12/027,166	System and method for computer-controlled
US 20080216765	12/027,166	animal toy
	12/027,166	
	12/617,601	
US 2006201433	11/417,941	
US 2006201436	11/417,394	System and method for computer-controlled pet
	11/417,941	food system
US 2008223300	12/131,767	
	12/131,767	System and method for computer-controlled pet
US 7380518	11/417,394	water dispenser
	11/417,394	<del></del> ]
AU 2006227936		
AU 2011200929		<del></del>
CA 2602087		
CN 101147051		
EP 1864096		
JP 2008536774		
RU 2007138928		Contains and head for many had a first
US 2006213904	11/086,602	System and method for monitoring food
WO 2006101651	PCT/US06/06124	
MX 2007011596		
US 7372003	11/086,602	
	11/086,602	
KR 1020080009085		
IN 7032/DELNP/2007		

## Animal Training (#3)/ Pest (#12)/ Rodent (#4)

Patent/Publication No.	Application No.	Title 1975
US 7286056	11/086,023	
	11/086,023	7
	11/086,023	
US 7504956	11/876,523	7
	11/876,523	
US 2008069401	11/876,523	
AU 2006227939		
CA 2602363		
CN 101170901		System and method for pest detection
EP 1863341		
JP 2008533987		
RU 2007138927		
US 2009002493	12/205,529	
	12/205,529	
WO 2006101654	PCT/US06/06188	
IN 7065/DELNP/2007		
MX 2007011648		
KR 20080009085		System for monitoring food
KR 20070116122		System for pest detection
US 7634975	12/204,528	Training and behavior controlling system for
US 2008314335	12/204,528	canines, felines, or other animals
	12/204,528	carifies, reinies, or other ariffials
US 7861676	12/250,390	
	12/250,390	
AU 2005275499		
CA 2573755		
CN 101014240		
EP 1773114		Training guidance system for canines, felines, or
US 7434541	11/029,567	other animals
US 2006011146	11/029,567	
	11/029,567	
US 2009031966	12/204,528	
WO 2006019488	PCT/US05/021586	
IN 642/DELNP/2007		
US 7409924	10/893,549	Training, management, and/or entertainment
US 2006011144	10/893,549	system for canines, felines, or other animals
	10/893,549	system for canines, reinies, or other animals

### Fire Detection (#1)/ Deaf (#9)/ Wear Electronics (#13)/ Blind (#8)/ Cold Def. (#5)

Patent/Publication No.	Application No.	Title
US 7347384	11/620,587	
US 2007102538	11/620,587	1
	11/620,587	1
US 7168632	11/152,037	<b>]</b>
US 2006278728	11/152,037	1
	11/152,037	1
US 7658336	12/051,375	
US 2008223950	12/051,375	
	12/051,375	]
AU 2006259863		
CA 26142114		Multi zono sprinklar system with maisture songers and
CN 101198250		Multi-zone sprinkler system with moisture sensors and
EP 1890530		configurable spray pattern
US 7658336		1
AU 2006259863		1
JP 2008546521		]
KR 20080015928		]
MX 2007015501		1
RU 2007146263		
WO 2006138009	PCT/US06/18878	1
IN 31/DELNP/2008		1
US 20100012744	12/174,548	1
	12/174,548	]
US 7552730	11/062,175	
US 20050166919	11/062,175	1
	11/062,175	]
US 7073500	10/445,140	]
US 2004231668	10/445,140	Method and apparatus for defending against naso-
	10/445,140	phareyngeal viral attacks
EP 1628697		1
US 20060231095	11/425,620	1
	11/425,620	1
WO2004112872	PCT/US04/16259	

### Fire Detection (#1)/ Deaf (#9)/ Wear Electronics (#13)/ Blind (#8)/ Cold Def. (#5)

	Title
11/041,166	
	1
****	1
	1
·	1
	Management and assistance system for the deaf
	1
12/022.086	1
	1
	1
<del> </del>	
11/158.932	
	1
	1
	1
<del></del>	1
<del></del>	1
	1
	System and method for wearable electronics
- <del> </del>	
	1
<del></del>	1
11/925.401	1
	1
	1
	Management and navigation system for blind
11/009.949	garant and management of section for section
<del></del>	1
	1
1	
11/361.063	1
	Multi-channel parallel digital video recorder
	- State of Paramet Algebra Video (Cool de)
	$\dashv$
	11/041,166 11/041,166 11/041,166 12/022,086 12/022,086 PCT/US05/46246 12/728,090 11/158,932 11/158,932 11/158,932 11/158,932 11/158,932 11/158,932 11/158,932 11/158,932 11/25,401 PCT/US06/20893 11/925,401 PCT/US06/20893

### Fire Detection (#1)/ Deaf (#9)/ Wear Electronics (#13)/ Blind (#8)/ Cold Def. (#5)

Patent/Publication I	No Application	No.
IN 3239/DELNP/2007		System and method for zone heating and cooling
US 20090183253	12/390,244	
	12/390,244	VIRUS-RESISTANT COMPUTER WITH DATA INTERFACE
US 20070220187	11/385,024	
	11/385,024	FOR FILTERING DATA
IN 7688/DELNP/2008		

## **Touch Screen Remote (#7)**

Patent/Publication No.	Application No.	Title
US 7461343	10/983,419	
AU 2005305305		1
BRP 10517530		1
CA 2585897		1
CN 101057208		1
EP 1812846		1
JP 2008519550		Touch-screen for remote control for multimedia equipm
KR 20070085536		1
MX 2007005304		1
US 2006101338	10/983,419	
US 2009184926	12/274,301	
WO 2006052347	PCT/US05/35822	
IN 4062/DELNP/2007		1

## **Motorized Window Shade (#11)**

Patent/Publication No.	Application No.	Title Title
US 7389806	11/065,487	
AU 2006217091		1
CA 2597989		7
CN 101160444		7
EP 1853787		7
JP 2008531879		7
KR 20070102748		Motorized window shade system
MX 2007010341		1
RU 2007134964		1
US 2006185799	11/065,487	1
US 2008236763	12/137,261	1
WO 2006091303	PCT/US06/02285	1
IN 6560/DELNP/2007		7